## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEBRASKA

TOK THE	DISTRICT OF NEDRASKA
UNITED STATES OF AMERICA, Plaintiff,	) 8:02CR342 )
v.	) USM No: 18077-047
ERIC L. MEASE Defendant. Date of previous judgment: 4/16/2003	) JEFFREY THOMAS ) Defendant's Attorney )
Order Regarding Motion for Sent	ntence Reduction Pursuant to 18 U.S.C. § 3582(c)(2)
	S.C. § 3582(c)(2) for a reduction in the term of imprisonment imposed equently been lowered and made retroactive by the United States 4(u), and having considered such motion,
TT IS ORDERED that the motion is GRANTED and reflected in the last judgment issued) of 84 months is	nd the defendant's previously imposed sentence of imprisonment (as is reduced to 70 months.
Previous Guideline Range: 28  Criminal History Category: IV  Previous Guideline Range: 84 to 105 mon	Amended Offense Level: 26 Criminal History Category: IV
II. SENTENCE RELATIVE TO AMENDED GU	
The previous term of imprisonment imposed	was less than the guideline range applicable to the defendant at the or Rule 35 reduction, and the reduced sentence is comparably less
Other (explain):	
III. ADDITIONAL COMMENTS	
Except as provided above, all provisions of the judgitt IS SO ORDERED.	gment dated April 16, 2003 shall remain in effect.
Dated this 23 <sup>rd</sup> day of April, 2008 Effective Date: April 23, 2008	
	Joseph F. Bataillon
Previous Guideline Range: 84 to 105 mon  II. SENTENCE RELATIVE TO AMENDED GU  The reduced sentence is within the amended government imposed time of sentencing as a result of a departure of than the amended guideline range.  Other (explain):  III. ADDITIONAL COMMENTS  Except as provided above, all provisions of the judget IT IS SO ORDERED.  Dated this 23rd day of April, 2008  Effective Date: April 23, 2008	nths Amended Guideline Range: 70 to 87 months  UIDELINE RANGE  guideline range.  was less than the guideline range applicable to the defendant at the or Rule 35 reduction, and the reduced sentence is comparably less  gment dated April 16, 2003 shall remain in effect.